# PROCEEDINGS OF THE CALIFORNIA ACADEMY OF SCIENCES

Volume 56, Supplement I, No. 4, pp. 32-49, 6 figs.

June 3, 2005

# Plant Biodiversity Partitioning in the Late Carboniferous and Early Permian and Its Implications for Ecosystem Assembly

William A. DiMichele, 1 Robert A. Gastaldo, 2 Hermann W. Pfefferkorn<sup>3</sup>

<sup>1</sup>Department of Paleobiology, NMNH Smithsonian Institution, Washington, DC 20560, E-mail: dimichel@si.edu; <sup>2</sup>Department of Geology, Colby College, Waterville, ME 04901, Email: ragastal@colby.edu; <sup>3</sup>Department of Earth and Environmental Science, University of Pennsylvania, Philadelphia, PA 19106, Email: hpfeffer@sas.upenn.edu

Terrestrial ecosystems of the late Paleozoic form a distinct global hierarchy of organizational levels, paralleling that seen in the modern world. At the highest level are at least three biotic provinces delimited by geographic and very broad scale climatic factors. Within each province are several biomes, reflecting substrate and climatic controls. Biomes are roughly equivalent to plant "species pools," those plants capable of colonizing available resource spaces within the physical area of the biome, and within which many species are roughly ecologically equivalent. Biome boundaries tend to be rather sharp. Within biomes are recurrent species associations, or communities, among which there is significant overlap in composition but that diffcr in dominance-diversity patterns. These patterns are examined here primarily in ancient tropical systems. The patterns of spatial partitioning of Permo-Carboniferous landscapes conform broadly to those predicted by the unified neutral theory of Hubbell (2001). However, species ecological equivalence is not "global" but rather appears to be restricted to biomes/species pools. The complexity of this hierarchical organization appears to have increased and deepened from the time vascular plants appeared on the land surface in the Late Silurian through the late Paleozoic and beyond. This may be related, in part, to increased "energy" input into the system, driving spontaneous organization of complexity and progressively restricting the spatial scale of species equivalence.

The Late Carboniferous and Early Permian time interval (~325–280 million years ago) was the first cold climate interval (glacial age, *sensu lato*) in Earth history where the continents were covered by vascular plants. A time of low atmospheric carbon dioxide, possibly high oxygen, and continental glaciation paralleling that of our modern Earth (Berner 1994; Gastaldo et al. 1996), the Paleozoic is an excellent analogue to the present. As a consequence, the spatial patterns of vegetational distribution during this period are remarkably similar to those of today (Ziegler 1990).

The objective of this paper is to examine broadly these patterns of plant distribution at several different scales, from global biotic provinces to the nature of plant response to differences in local habitat conditions. Such patterns underlie a core debate in ecology about ecosystem assembly: Are there such things as assembly rules? Are plants distributed in what would be, under ideal conditions, an essentially unbroken landscape gradient, reflective only of the individualistic tolerances of particular species, or are there interaction rules among species that lead to patterns of structure at different scales of resolution? Whereas this is in part a question of dynamics, which might be seen as difficult to derive from the fossil record, even the dynamics of extant ecosystems are largely inferred from the analysis of patterns in very short-term data with high levels of back-

ground "noise" (see any of numerous ecological studies, e.g., Hilborn and Mangel 1997, or Hayek and Buzas 1997 for overviews). Thus, the Carboniferous lends itself to the detection of significant patterns just about as well as modern systems. Plus it permits aspects of these systems to be studied over time as well as space, lending an extra dimension to pattern recognition. Thus, the basis to infer process and to test models is greatly enhanced by fossil data.

What follows is an initial examination of these patterns at multiple *spatial* scales. It is in space that these ecological patterns are expressed. The addition of a time dimension extends the analysis in a way that ecological studies of modern systems cannot approach. Temporal data allow a system resolved at a particular scale to be tracked through an extended period of time, such as repetitive examination of interglacial vegetation from one cycle to the next (e.g., Schoonmaker 1998).

#### THE LATE CARBONIFEROUS FLORA

Landscapes of the Carboniferous Late dominated were entirely different plant groups from those that comprise most of the biomass in modern ecosystems. This is important and adds to the significance of the analysis because we can generalize even more strongly if we see patterns that affect taxonomically different but ecologically comparable groups of plants. At the highest taxonomic level, there were four Linnaean

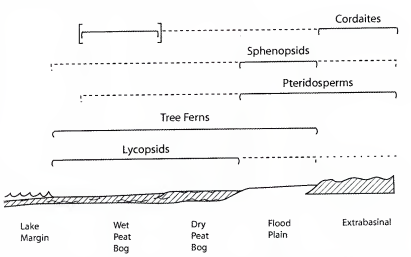


FIGURE 1. Landscape partitioning by major plant groups during the Late Carboniferous. Based on data from the Illinois Basin collected by Pfefferkom (compression-impression fossils), Phillips and colleagues (coal-balls) and Peppers (palynofloras), from various publications.

classes of vascular plants that were important components of Late Carboniferous ecosystems: lycopsids, sphenopsids, ferns, and seed plants. Within these groups were several subgroups, some of which persist to the present. The ecological distributions of these plant groups are summarized in Figure 1.

The lycopsids were composed of three orders, all three of which are still extant. The Isoetales, which were represented by the giant lepidodendrid "scale trees," were dominant biomass producers, particularly in wetland habitats, especially those in which peat accumulated (Phillips and DiMichele 1992). Like extant flowering plants, these ancient lycopsids could tolerate both freshwater and brackish water settings, allowing them to colonize all coastal and interior wet areas, forming marshes (DiMichele et al. 1979; Gastaldo et al. 2004a) as well as forested wetlands (Gastaldo 1986). The Lycopodiales and Selaginellales are herbaceous groups today and appear to have had similar roles in the Paleozoic (Thomas 1992). Although accounting for enormous amounts of biomass, the lycopsids were not a particularly diverse group, reflecting their growth in a very homogeneous, if extensive, range of habitats — wetlands. Some tree lycopsids, however, most notably Sigillaria, did grow on drier sandy soils within the broader wetlands, such as those

formed by point bars, that could experience dry intervals. Lycopsids were present in each of the major floristic provinces, although different evolutionary lineages are present in each province with little cross occurrence (Meyen 1982; Archangelsky 1984; DiMichele and Phillips 1994).

The seed plants dominated *terra firma* habitats, but were also widespread in wetlands. The most commonly encountered dominant tree groups include the medullosan pteridosperms (seed ferns) in the wet tropics (Phillips 1981; Pfefferkorn and Thomson 1982), and the cordaites (sister group of the conifers) in both the wet and seasonally dry tropics and north temperate zone (Meyen 1982; Raymond 1988; Falcon-Lang and Scott 2000; Falcon-Lang 2003). Less commonly found in basinal lowlands were the conifers (Lyons and Darrah 1989) and the peltasperms (Kerp 1988) in the seasonally dry tropics. In the south temperate zone several distinct groups are found including the pteridosperm *Nothorhacopteris*, ginkgophytes, cordaites, and conifers, though of types distinct from the walchians of the equatorial region (Archangelsky 1984; Archangelsky and Cuneo 1991). The glossopterid floras did not develop in the south temperate regions until the Permian (Cuneo 1996). There are many other groups of seed plants that were not trees but were important ecosystem components, such as the lyginopterids in the wet tropics and a whole array of unique taxa in the seasonally dry tropics.

Important ferns of the Late Carboniferous are divisible into several groups. The most conspicuous of these were the marattialean tree ferns. The Marattiales are still extant, although none of the modern forms are trees. This group dominated tropical wetlands in the latest Carboniferous. These trees were inexpensively constructed in terms of carbon biomass allocation, with stems, leaves, and especially the roots of the trunk-supporting root mantle, rich in airspaces. Inexpensive construction, combined with massive reproduction, permitted the earliest species of this clade to play the ecological role of opportunists though they later rose to ecological prominence to the status of dominant forest trees following extinctions within the Late Carboniferous (Phillips et al. 1974; Pfefferkorn and Thomson 1982; Lesnikowska 1989; DiMichele and Phillips 2002). Marattiales appear in the south temperate regions in the Permian (Cuneo and Archangelsky 1987). Small ferns are assignable to the Filicales (though with organization quite different from extant members of that group, Phillips 1974) and the Zygopteridales, a wholly extinct group (Dennis 1974), in the tropics. The small ferns occupied a wide range of ecological roles, including ground cover and vines, and many were opportunists responding to local disturbance (LePage and Pfefferkorn 2000).

Calamitean sphenopsids of the Carboniferous are very similar in gross structural organization to modern Equisetales. except for the presence of secondary xylem, permitting the Carboniferous forms to grow much larger. This group occupied a very narrow range of habitats, primarily those of aggradational or disturbed settings where their clonal growth habit would permit recovery from burial by sediment accumulation (Gastaldo 1992; Pfefferkorn et al. 2001). Possibly reflective of the narrowness of their habitat, they appear to be depauperate in species diversity throughout their geological history. These plants also were a constituent of the swamps, coexisting in space and time with everything from the "wettest" to the "driest" lycopsids. (Gastaldo et al. 2004b).

Many of these Carboniferous plant groups have relatively closely related modern descendents, although these descendents are very dissimilar architecturally and therefore ecologically (in the sense of Hallé et al. 1978). From reproductive and anatomical points of view, the giant lycopsid trees, in particular have no comparable morphological analogues, and no close phylogenetic relatives still important in modern ecosystems. Modern *Equisetum*, although not woody or arborescent, is very similar to the ancient calamites in basic architecture, including narrow ecological breadth. However, today's floras have architecturally similar plants that use ecospace in a similar manner to the extinct forms (Hallé et al. 1978; Pfefferkorn et al. 2001). This similarity allows us to compare the reaction of flora and vegetation over long time intervals on a "taxon-free," ecomorphic basis.

#### BIODIVERSITY PARTITIONING

#### **Global Provinces**

The largest geographical scale of biological partitioning is the province, which has both spatial and temporal ranges (Wagner 1993). There have long been considered to be three fundamental Carboniferous plant biogeographic provinces (Fig. 2), following the terminology of Raymond et al. (1985; Raymond 1996), with more traditional terms in parentheses (Gothan 1937; Halle 1937; Chaloner and Lacey 1973; Chaloner and Meyen 1973): Equatorial (Euramerican-Cathaysian), Northern High Latitudes (Angaran) and Southern High Latitudes (Gondwanan). In addition, a southern Paratropical floral zone has been recognized recently in the Early Carboniferous (Paracan realm; Iannuzzi and Pfefferkorn 2002). The small number of biogeographic provinces recognized in the Permo-Carboniferous is likely a consequence of the continental configuration of the time. The aggregation of most of the Earth's continental landmasses into a single, nearly continuous region provided opportunities for lateral extensions of plant ranges within, and occasionally between, paleoenvironmentally suitable regions. In the modern world, by contrast, the hyperdispersion of the continents presents many natural barriers to plant dispersal and range extension, isolating climatically similar regions. This leads to the evolutionary independence of such areas and the development of distinct floras.

The Equatorial Province frequently has been subdivided (Fig. 2) to account for persistent differences between eastern areas (Cathaysian), western floras of everwet climates (Euramerican), and western floras of seasonally dry climates (western North American). Clearly, this is a heterogeneous way of dividing up the equatorial region; the two western divisions are cast better as biomic differences within the larger province. In addition, there is clear evidence of spread through time of certain distinctive taxa within the tropics (Fig. 3), indicating that migration routes were

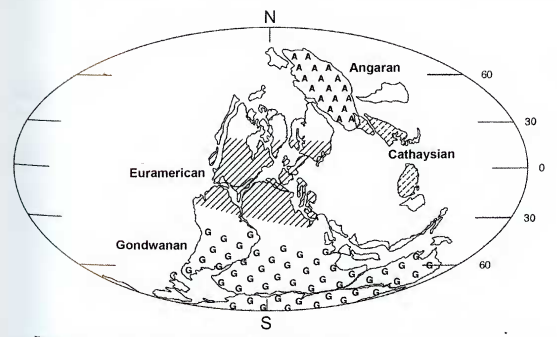


FIGURE 2. The world of the Carboniferous-Permian boundary showing continental positions and distribution of major floristic provinces (base map modified from Eldridge, et al. 2000).

present intermittently, permitting taxa to spread over vast geographic areas within environmental constraints (Laveine et al. 2000). The Cathaysian flora also contains seasonally dry and everwet biomes. Both have many generic level similarities to those of Euramerica at the generic level but differ considerably at the level of species. This illustrates the persistent confusion of scale of resolution of these biological patterns. The basic global subdivisions of the Carboniferous persist into the Permian, although more subzonation frequently has been recognized (Chaloner and Meyen 1973; Ziegler et al. 1981; Rees 2002; Recs et al. 2002).

Regions of overlap between these provinces occurred along their contact zones and have been well documented in the Permian. These overlaps occur primarily along the margins of the Tethys Ocean and in other parts of the margin of the Equatorial Province (e.g., Wagner 1959, 1962; Broutin et al. 1998). In these areas, mixtures of plants common to seasonally dry areas of the different provinces

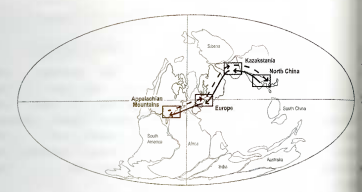


FIGURE 3. Sweepstakes migration route within the Late Carboniferous tropical wetlands. Migration occurred in both directions and included several taxa. Geographic barriers on the route often delayed migration of specific taxa for millions of years whereas others passed through "instantaneously" in geological terms. The four boxes show the areas from which extensive data sets have been published (modified after Laveine, et al. 2000).

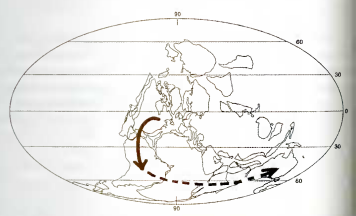


FIGURE 4. Migration route of Late Carboniferous tropical Euramerican plants into the southern temperate Gondwanan realm, suggested for the *Lesleya-Megalopteris-Glossopteris* complex, near the Carboniferous-Permian boundary (reconstructed from interpretations of Leary 1998).

appear to be the most commonly intermixed taxa and to penetrate most deeply into adjacent provinces. One of the most significant interprovincial migrations (Fig. 4) may be the movement of the ancestors of *Glossopteris*, a dominant in Early Permian age temperate floras of the Southern Hemisphere, from their sites of tropical origin in better drained, extrabasinal floras (Leary 1998).

Provincial regions differed in botanical composition at the level of orders and families, with class-level evolutionary lineages having similar ecological patterns of distribution in each area. The Equatorial Province is by far the best studied, a consequence of the concentration of workers and the accessibility of plant fossils exposed in the course of mining Carboniferous coals. Although the same basic classes of plants are dominant in each of the provinces, the orders and families that dominate ecosystems are considerably different. Members of the class Lycopsida are most abundant in wet habitats in all three regions, with seed plants of the Spermatopsida dominating in terra firma environments. Small ferns, mostly Filicales, can be found as opportunists, particularly in terra firma settings. The Marratiales begin as small, probably opportunistic forms, later becoming

dominants in wetlands. The calamitean Sphenopsida are of low diversity and most common in stream-and-lake margin deposits.

The specific lineages of these plants are generally quite different in each province. For example, the stigmarian (rhizomorphic) lycopsids, *sensu* DiMichele and Bateman (1996), are the dominant elements in most Equatorial Carboniferous wetlands, especially those that accumulated peat, up to the end of the Westphalian. Dominant lycopsids in the higher latitude provinces (including the Paracan realm) were primarily cormose isoetaleans, even if of tree stature. Equatorial seed plant lineages of the Carboniferous include the medullosan pteridosperms, the lyginopterids, the callistophytaleans, the Euramerican cordaites and their sister group, the walchian conifers, the latter groups demonstrating abundance in seasonally dry habitats (Cunningham et al. 1993). In contrast, ruflorian cordaites rose to dominance in the Northern High Latitudes beginning in the mid-Carboniferous (Meyen 1982). In the Southern High Latitudes the appearance of glossopterid seed plants did not occur until the Permian (Cuneo 1996). Among the sphenopsids, the sphenophylls were most common and diverse in the Equatorial Province. Ferns were opportunists in all three provinces, and the marattialean tree ferns (*Psaronius*) are known from the Equatorial Province in the Carboniferous and Permian but also appear in the Southern High Latitude Province in the Permian.

Thus, at the highest levels, the floras of these Late Paleozoic provinces appear to be distinct at a deep evolutionary level with rare crossover taxa, such as the proposed *Lesleya-Megalopteris-Glossopteris* complex. Perhaps this represents different radiations from common Late Devonian or earliest Carboniferous ancestral species lineages.

#### **Biomes within Provinces**

The floras that characterize different floral provinces (different physical parts of the globe) can be broken down into sub-floras, or biomes, that characterize different climatic regimes and, possibly, different substrate conditions (Ziegler 1990; Rees 2002). The best example of this is found in the western part of the Equatorial Province (i.e., present day western North America). In this area, three distinct vegetation types have been identified that have few species in common. Two of these, in particular, are well known and characterized. We will refer to these as the wetland biome and the seasonally dry biome (DiMichele and Aronson 1992). The third biome, one of xeric areas with limited soil moisture, is known from a few Permian deposits formed during times of extreme drying in basinal lowlands (DiMichele et al. 2000). This flora probably was present in the equatorial regions during the Carboniferous but in areas remote from basinal lowlands, where preservation was not likely (Lyons and Darrah 1989).

Ziegler (1990), following Walter's (1985) concept of modern biomes, hypothesized that the Permian world was divided in much the same way as today. Using climatically sensitive sediments, Ziegler (1990) identified climate zones and mapped floras onto these. Although his analysis is focused on the Early Permian, the basic patterns described probably would apply equally well throughout much of the Carboniferous. Ziegler et al. (2003) argued that patterns of atmospheric and oceanic circulation created global climatic patterns much like those seen today, and, most importantly, that the boundaries between these climatic zones were relatively sharp. As a consequence of the abrupt climatic discontinuities, there are relatively sharp biomic boundaries.

Continued studies demonstrate that floristic zonation was geographically complex, especially during the Permian (Rees 2002; Rees et al. 2002). Such zonational complexities may reflect the geographical evolutionary roots of floras at the provincial scale (Broutin et al. 1990; DiMichele and Aronson 1992), thus, constraining biomes within specific floristic provinces. The concept of a flo-

ral province is primarily biogeographic. Biomes, on the other hand reflect the climatic-edaphic restrictions on species distributions within provinces, a consequence of both evolutionary and ecological processes.

The plants of the Wetland Biome (everwet biome of Ziegler 1990) comprise the best known Carboniferous flora, and may be one of the best known fossil floras from any time interval in Earth history. Knowledge of this flora derives from its close association with coal beds and, therefore, its exposure in the course of coal mining throughout Europe, North America, and China. The wetland biome includes locally dominant tree forms from five plant lineages in four classes: (1) the lepidodendrid lycopsids of the class Lycopsida; (2) the calamitean sphenopsids of the class Sphenopsida; (3) the marattialean tree ferns of the class Pteropsida; and (4) the cordaitean seed plants and medulosan seed plants of the class Spermatopsida. In addition, there are many species of ground cover and vines drawn from these same classes. These are the plants so often pictured in classic dioramas of Late Carboniferous lowland, tropical forests.

The Seasonally Dry Biome (summer wet biome of Ziegler 1990) was first described in detail by Cridland and Morris (1963) during a study of plants of the Kansas Pennsylvanian-age coal measures. From the Late Pennsylvanian (Stephanian) Garnett locality, they described a flora dominated by seed plants, most notably conifers, with an admixture of other seed plants. Since that time, there have been reports of a number of other such floras, generally enriched in and dominated by seed plants, including conifers and other genera not found in the wetland biome. The best described of these include the Late Pennsylvanian floras of the Hamilton Quarry of Kansas (Rothwell and Mapes 1988; Cunningham et al. 1993) and the Kinney Quarry of New Mexico (Mamay and Mapes 1992); there are numerous sites that have been collected less intensively but that preserve similar floras in both Europe and North America (Broutin et al. 1990; DiMichele and Aronson 1992). Evidence of the Seasonally Dry Biome is found in Middle Pennsylvanian (Westphalian) coastal wetland deposits well before its more fully developed appearance in the Late Pennsylvanian. The early appearances are diverse in composition. For example, Early Westphalianage conifer occurrences all occur as rare fragmentary remains apparently transported from better-

drained uplands into adjacent basins (Lyons and Darrah 1989). These occurrences indicate, however, that this vegetation existed outside of the window of preservation for perhaps as much as 6 million years before the discovery of extensive conifer-dominated macrofossil deposits. On the other hand, there are fossil assemblages from the Early Westphalian dominated by groups that do not appear to be part of the Seasonally Dry biome, which appears in the later Pennsylvanian. These include floras that have clear substrate/edaphic differences, such as the limestone soil floras described from the Spencer Farm site in Illinois (Leary, 1973, 1974, 1980; Leary and Pfefferkorn 1977), which are dominated by the broad-leaved seed plants of uncertain affinity, Lesleya and Megalopteris (Fig. 5). Other floras are dominated by cordaites (Falcon-Lang 2003), which were a group that had both lowland, wetland

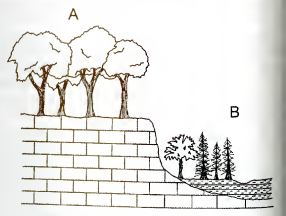


FIGURE 5. Cross section through a reconstructed landscape in western Illinois during the Early Pennsylvanian. A: Extrabasinal, rarely preserved flora growing on limestone soil and experiencing water stress. The trees shown represent *Lesleya* and *Megalopteris*, the presumed tropical ancestors of the south temperate *Glossopteris*. B: Wetland flora here represented by medullosan pteridosperms and *Calamites* (reconstructed after Leary and Pfefferkorn 1977).

species and extrabasinal species (Fig. 6). None of these floras include a conifer component. This indicates that extrabasinal floras (sensu Pfefferkorn 1980) were compositionally diverse, indicative of distinct microhabitat differences, possibly reflective of very subtle differences in substrate moisture of even temperature regimes.

The xeric biome was characterized by long periods of dryness and short periods of moisture, based on paleosols and general sedimentary environments (DiMichele et al., in press). Thus, we refer to it as the Seasonally Wet biome. These floras occur in association with bedded gypsums, oolitic limestones, and weakly developed paleosols. It is probable that plants grew along streamsides and significant portions of interfluves were weakly vegetated or, at times, even un-vegetated. The flora was composed entirely of seed plants, including eonifers, cycads, and putative ginkgophytes (DiMichele et al. 2000, 2004). DiMichele et al. (2000) found this flora in rocks of late Early to earliest Middle Permian age in small channelform deposits of North Central Texas. In taxonomic composition it compares most closely to floras of the Late Permian "Zechstein" flora of Germany and England (Schweitzer 1986) and paleotropical Mesozoic floras of Late Triassic

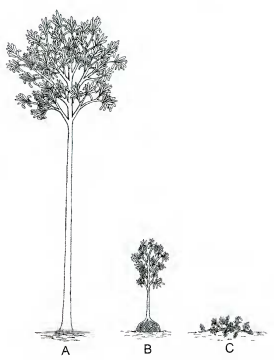


Figure 6. Reconstructions of the three life forms of cordaitalean gymnosperms from the Late Carboniferous. A: Species from extrabasinal settings on seasonally dry soils (after Grand 'Eury 1877). B: Middle Pennsylvanian species in coastal mangrove environments, often associated with peat formation (after Cridland 1964). C: Late Pennsylvanian species living in peat-forming, nutrient poor wetlands (after Rothwell and Warner 1984).

and Early Jurassic age. Consequently, its appearance is precocious and unexpected in rocks as old as Early Permian. A similar Early Permian "precocious" flora has been reported by LePage et al. (2003) that includes elements from both the Angaran and Euramerican floral provinces, which indicates that this kind of biomic partitioning occurred independently in different provinces.

The three tropical biomes share few species in common (Broutin et al. 1990; DiMichele and Aronson 1992). The most prominent crossover species between the Wetland and Seasonally Dry biomes are primarily opportunistic weedy forms of wet soils, such as marattialean tree ferns (Lesnikowska 1989), or streamside specialists adapted to the rigors of periodic catastrophic disturbance, such as calamites (Barthel and Rössler 1996; Gastaldo 1992). The environments these kinds of plants inhabited occurred in nearly all landscapes, but changing climatic conditions reduced the areal extent considerably, from "wetlands" to "wet spots" (DiMichele et al. in press). Between the Seasonally Dry and xeric Seasonally Wet biomes, the common species are primitive groups of conifers. By the time the Seasonally Dry biome appears in the rock record, the western tropical region appears to have been sufficiently dry to exclude virtually all elements from the former Wetland Biome.

### Recurrent Assemblages/Communities within Biomes

Within any given biome there are recurrent habitat-specific assemblages that share to a vary-

ing extent species from the larger biome-level species pool. It is at this level that questions of body size also become prominent influences on how community-level dynamics are understood. For example, very small organisms, such as bryophytes and small ferns, may perceive the resource space as more heterogeneous than larger organisms such as trees, shrubs and vines. Here we will concentrate on the larger organisms, those more likely to be preserved in the fossil record in sufficient numbers to be understood in a quantitative sense (Scheihing 1980). In order to elucidate these kinds of distributional patterns, a great deal of collecting and quantitative study is necessary. Consequently, the Wetland Biome of the tropics is best suited to serve as an example.

At the broadest spatial scale, tropical wetlands can be divided into two major landscape types (see Allen 1998, for a discussion of the concept of "landscape"): mostly flooded, swamp environments, and terra firma habitats with wet substrates but short or no periods of standing water (Gastaldo 1987). The dominant elements in these two landscape types are very different. During the Early and Middle Pennsylvanian (Westphalian), swamp habitats, often autochthonous or parautochthonous in preservation, were dominated on average by lycopsid trees, with subdominant pteridosperms (Pfefferkorn and Thomson 1982; Phillips et al. 1985; Wnuk and Pfefferkorn 1987; Gastaldo et al., in press). In contrast, terra firma assemblages, preserved largely as allochthonous accumulations, were dominated by pteridosperms with subdominant sphenopsids and, late in the Westphalian, tree ferns (Pfefferkorn and Thomson 1982; Scott 1979). During the Late Pennsylvanian (Stephanian), following major extinctions at the Westphalian-Stephanian boundary (Phillips et al. 1974), tree ferns dominated various habitats in both the swampy and terra firma parts of the Wetland Biome, with pteridosperms in a subdominant role (Willard and Phillips 1993).

Within each of these broad landscape types a number of species assemblages can be recognized by broad recurrence of dominance-diversity patterns. In the swampy parts of the landscape, peat substrates and clastic substrates, had different suites of dominant lycopsid trees (Willard 1989a, 1989b). In peat substrates themselves, both within and between coals, distinctive recurrent assemblages have been recognized statistically (Phillips and DiMichele 1981; DiMichele and Phillips 1988; Raymond 1988; Willard and Phillips 1993; Pryor 1993). Depending where in time, such communities may be characterized by low diversity and high dominance of specific lycopsids, such as *Lepidopholoios*, presumably on flooded sites. In contrast, other communities are rich in ground cover and vines, dominated by a mixture of lycopsids, such as *Diaphorodendron* and *Synchysidendron*, pteridosperms and tree ferns. These plants apparently grew in areas with periodic substrate exposure and associated with elevated levels of charcoal and clastic matter in the coal.

Similar broad plant-by-environment patterns ("biofacies") have been recognized in flood-basin settings (Scott 1978, 1979; Gastaldo 1986). In clastic swamps, dominance by *Lepidodendron*, pteridosperms, and calamites was most common (Pfefferkorn and Thomson 1982; Gastaldo 1987, 1992). Lycopsids were much less abundant in less swampy areas. In nearly all instances, however, there is a great deal of overlap in specific taxonomic composition among wetland habitat clastic deposits. The amount of overlap is variable. Undersampling spatially will make assemblages appear more distinctive whereas, in other instances, local transport of plant parts within flooded wetlands will tend to homogenize assemblages. For example, DiMichele and Nelson (1989) found a sharp contact zone between plant assemblages in the roof shale of the Springfield coal of Indiana, one dominated by pteridosperms, the other by sigillarian lycopsids. On the other hand, Gastaldo et al. (2004b) identified spatial co-occurrence of most of the major plant groups, including different kinds of lycopsids and pteridosperms, in an *in situ* forest in the underclay of the Blue Creek coal of Alabama.

If this discussion appears undefined and lacking in clear structure it is because the degree of species overlap in physical distribution is much greater within biomes, at the scale of communities,

than between biomes. Although there are general patterns of recurrence, there also are degrees of overlap in species distribution patterns that put most in combination at some time and place. The publications cited above document both the local and landscape patterns of differentiation.

#### **DISCUSSION**

#### Where the Action Is

When examined in space, and over a limited interval of geological time, it is apparent that species distributions can be recognized at several hierarchical levels. Our ability to create such organizational spheres, however, begs an important question. Are there processes that operate only at one level or another of the hierarchy? In other words, does the existence of several global species provinces, or of several different biome-level species pools within each province, imply the existence of causation at that same hierarchical level? Are there emergent processes with limited spheres of operation or are there processes that operate at different rates at different spatial scales? The correct answer to these questions might be "perhaps, but not likely."

The alternative is to suggest that processes operating at the level of individual-plant interactions dictate the entire structural hierarchy (Hubbell 2001). In this case, the dominant processes would be inter-individual competition (as opposed to interspecific competition), colonization of temporarily available resource space (following disturbance), and changes in the biogeographic range of populations in response to changes in ambient climatic factors such as rainfall and temperature. In the end, this comes back to the inter-individual factors of differential and directional spatial establishment mediated by competition and opportunity.

It is difficult to demonstrate a need for higher-level processes to create the higher-level spatial patterns. Examine the instance of biomes within provinces, for example. A biome is a collection of organisms with similar climatic and substrate requirements. The limits of those conditions in space will mark the boundaries of the ranges of those species broadly "adapted" to such conditions. And studies of plant geography indicate that climate zones change relatively abruptly in space, not over long gradients (Walter 1985), dictating reasonably sharp boundaries between biomes.

Superimpose on biomes the combined constraints imposed by natural barriers, such as oceans, and major climatic zones, both latitudinal/longitudinal and those created by mountain ranges, and the result is provincialization. Regions with Mediterranean climate, such as southern Europe and coastal California, have been isolated for so long that completely separate species pools developed in each, despite similar physical conditions. This is the interaction of evolution with resource opportunity writ over millions of years. Provincialization may appear spontaneously as the global flora becomes more complex and as natural barriers change over time.

To the extent that there are "emergent properties" of species or individual interactions, these may be found in the controls on community assembly at any given point in space. As Weiher and Keddy (1999) or Belyea and Lancaster (1999) have pointed out in developing models of ecosystem assembly, there are three major components controlling a local flora or fauna. (1) Can individuals of a species get to a site of available resources? Thus, is that species a member of the regional species pool, which is approximately the same as biome? (2) Once dispersed to the site, can those individuals germinate and then utilize the resources effectively, and can they withstand the physical rigors of the particular site? (3) If (1) and (2) are affirmative, can the individuals colonize the site in the face of competition for resources with other individuals, either those that might be there already or others that might enter the site later? This latter point is probably one of population dynamics related both to the efficiency of resource exploitation (e.g., Tilman 1988), and simple likelihood related to numbers of individuals able to find available resources (e.g., Hubbell 2001).

Once established, a species mixture may persist locally simply due to relative proportions of reproductive output by the individuals within a given area. The dominance-diversity hierarchy may be difficult to change without a catastrophic local or regional disturbance because the more abundant species will be the most likely to capture/colonize available space, assuming a general stochastic equivalence among competitors in the face of minor changes in climate and disturbance regime.

As Ulanowicz (1997) has argued, however, once higher levels of system organization appear, these may exert constraints on the dynamics at lower levels. Perturbations, for example, may occur at spatio-temporal scales that are invisible when examined at certain levels of the spatial hierarchy but that, nonetheless, constrain what may or will happen particularly at levels below those where their impact is seen. For example, a climate change may affect the physical distribution of conditions that set the boundaries of a species pool (biome) but may not affect the dynamics of recovery from a local disturbance within that biome. At the same time, changed climatic conditions may greatly change the frequency or magnitude of disturbances at lower ecological organizational levels in the spatial hierarchy.

### Self-regulating Properties of Late Paleozoic Ecosystems

It is possible that Late Carboniferous ecosystems had a peculiar form of cybernetic (self) regulation, or one that was more visible in these systems than in those from later periods of geological time (should it prove to be a general ecosystem property, see Drake et al. 1999). This property has been recognized only in the tropical wetland biome where most late Paleozoic paleoecological investigations have focused. In brief, it has been asserted (DiMichele and Phillips 1996; DiMichele et al. 1996; Pfefferkorn et al. 2000; DiMichele et al. 2000) that Late Carboniferous coal-swamp ecosystems retained certain clade-by-environment patterns of dominance, despite a constant background of species turnover of a few percent per 100,000 years, between successive peat-forming wetland ecosystems in geological time (successive glacial-interglacial events). The pattern was first recognized by classifying species according to their ecomorphic characteristics rather than by taxonomically specific characteristics (DiMichele and Phillips 1996), e.g., relative reproductive output, propagulc dispersal potential, resource allocation patterns, tree versus shrub versus vine versus ground cover growth habit, and so forth.

There is a clear pattern of ecomorphic replacement within a biome following low level background extinction during the Carboniferous-Permian. This appears to result from ecological limitations imposed by a much older Devonian phylogenetic radiation in which the major plant clades (taxonomic class-level groups) first evolved and developed distinctive ecological centroids (broad environmental tolerances, e.g., wetlands vs. seasonally dry terra firma settings) as the evolutionary radiation proceeded (Peppers and Pfefferkorn 1970; DiMichele and Bateman 1996; DiMichele et al. 2000). In this early radiation, all the major body plans of vascular plants appeared -Lycopsida (in wetlands), Pteropsida (as opportunists in terra firma environments), Sphenopsida (in aggradational environments), and Spermatopsida (in terra firma environments) — each body plan the equivalent of a traditional Linnaean class. Every group was represented to greater or lesser degrees within each of these broad physical settings, but the dominant clade further subdivided the resource space in a similar manner among lower taxonomic groups, resulting in a kind of fractal pattern. The result was that dominant lineages tended to continue in their particular ecological roles. Extinct ancestors were replaced by structurally and ecologically similar descendant forms within the environments in which they were dominant — such species replacement by close relatives, in response to background extinction, led to conservatism in ecosystem architecture.

## The Spatial Limits of Species Substitutability

In a recent book, Stephen Hubbell (2001) developed a new null model for the controls on species assemblage composition. In his model, all species are ecologically substitutable at a global level, interactions are modeled among individual plants rather than among species, and the proportional abundances of species dictate the likelihood of resource capture in response to the disturbances that create opportunities for colonization. The model considers dynamics at the level of both local and regional species pools. The assumption of species substitutability has come under criticism (e.g., Terborgh et al. 1996) because it is clearly incorrect, especially when viewed at a global level. However, Hubbell's thinking developed from years of observing the tree-species composition of tropical forests in which species turnover appeared to be slow and generally non-directional, a pattern he and Robin Foster described as "community drift" (Hubbell and Foster 1986). And when one walks through a forest, even in the temperate zone, it is not clear that a tree on any one spot is competitively favored by the conditions at that point in space. It might be asked if indeed species are not substitutable — but at what spatial scale?

Applicable to this problem is the yet older question of how local species assemblages are structured. Is a local assemblage a happenstance association of species with similar resource requirements under the prevailing climatic conditions, what has been labeled the "individualistic" model? Or are there predictable interactions among species that control the structure of a local assemblage, such that there are distinct emergent properties of the group not present in any of the individual species? The touchstones of this debate are Henry Alan Gleason (1926) and Frederick E. Clements (1916), although the debate has been recast in a variety of terms since, including and extensive debate during the 1970s and 1980s, largely among animal ecologists, about ecosystem assembly (see Diamond 1975). Students of North-temperate Quaternary palynology have strongly reaffirmed the individualistic model by noting that tree species recover from deglaciation at independent rates, resulting in "non-analogue" communities (e.g., Overpeck et al. 1996).

The question becomes, then, is there a scale at which Hubbell's assumption of species substitutability, basic species individuality, applies (given that it cannot apply globally — what are the spatial limits)? The deep fossil record may provide an answer to this question. From our analysis, it appears that the biome is the best approximation of a regional species pool. The regional species pool will contain those species that will be stochastically capable of colonizing a given patch in a local area, allowing for fluctuations in temperature and rainfall and associated disturbance frequency, on a time-averaged basis. We suggest that such species pools might be called "Hubbell cells" in analogy with the Bénard convection cells that develop spontaneously in an open pot of water when heated at the bottom. Species pools may have develop more or less spontaneously across an ecological landscape. This may reflect increased "energy" input to systems over time, created by evolutionary advances in photosynthetic biochemistry, the evolution of complex root systems, and the elaboration of leaves and tree stature.

Such organization of ecological systems in the modern time plane was suggested by Weiher and Keddy (2001), in which they developed a verbal model of ecosystems as thermodynamically dissipative systems, extending to communities concepts previously applied at higher levels of ecological organization (e.g., Ulanowicz 1997). In such systems, levels of hierarchical organization form spontaneously as energy input to the system is increased.

"Hubbell cells" may indeed represent some form of spontaneous ecological organization formed by the interaction of higher-level geographic barriers and lower level, individual processes of competition and dispersal in response to disturbance. "Energy" input to the Earth's global ecological system through time might be conceived as increased efficiency of such things as photo-

synthesis, nutrient cycling, and organismal-Earth system buffering, all of which have changed directionally over geological time. All would increase both the organic and inorganic nutrient pools available to plants. The result has been increasing provincialization through time, there initially being very few global provinces with few and very widespread taxa. This provincialization at the highest level was accompanied by increasing complexity within provinces (biomes) and increasing complexity of plant distribution within biomes. It is at the biome boundaries that most plant ranges appear to truncate and it is within biomes that "individualism" seems to operate to some spatiotemporally variable degree.

#### **ACKNOWLEDGMENTS**

We thank Nina Jablonski for the invitation to participate in the symposium from which this paper is an outgrowth. We thank Richard Bateman, Kay Behrensmeyer, Douglas Erwin, Roberto lannuzzi, Tom Olszewski, Tom Phillips, Bill Stein, and Scott Wing for sharing their ideas in various discussions. This publication is based in part on work supported by the National Science Foundation under grants EAR-0207848 to Hermann Pfefferkorn and EAR-0207359 to Robert Gastaldo. William DiMichele acknowledges the Walcott Funds of the Smithsonian Institution for support.

#### LITERATURE CITED

- ALLEN, T.F.H. 1998. The landscape "level" is dead: Persuading the family to take if off the respirator. Pages 35–54 *in* D.L. Peterson and V.T. Parker, eds., *Ecological Scale, Theory and Applications*. Columbia University Press, New York, New York, USA.
- ARCHANGELSKY, S. 1984. Floras Neopaleozoicas del Gondwana y su zonación estratigráfica. Aspectos paleogeográficos conexos. *Comunicações dos Serviços Geológicos de Portugal* 70:135–150.
- ARCHANGELSKY, S., AND R. CUNEO. 1991. The Neopaleozoic floristic succession from northwestern Argentina. A new perspective. Pages 469–481 in H. Ulbrich and A.C. Rocha Campos, eds., *Proceedings Gondwana Seven* (Seventh International Gondwana Symposium). Instituto de Geociencias, Universidade de Sao Paulo, Sao Paulo, Brazil.
- Barthel, M., and R. Rössler. 1996. Paläontologische Fundschichten im Rotliegend von Manebach (Thür. Wald) mit *Calamites gigas* (Sphenophyta). *Veröffeutlichungen Naturhistorisches Museum Schleusingen* 11:3–21.
- BELYEA, L.R., AND J. LANCASTER. 1999. Assembly rules within a contingent ecology. *Oikos* 86:402–416. BERNER, R.A. 1994. GEOCARB II: A revised model of atmospheric CO<sub>2</sub> over Phanerozoic time. *American*

Journal of Science 294:56-91.

- Broutin, J., H. Aassoumi, M. El Wartiti, P. Freytet, H. Kerp, C. Quesada, and N. Toutin-Morin. 1998. The Permian basins of Tiddas. Bou Achouch and Kenifra (central Morocco). Biostratigraphic and paleophytogeographic implications. *Mémoires de Muséum National d'Histoire Naturelle* 179:257–278.
- Broutin, J., J. Doubinger, G. Farhanel, F. Freytet, H. Kerp, J. Langiaux, M.L. Lebreton, S. Sebban, and S. Satta. 1990. Le renouvellement des flores au passage Carbonifére Permien: Approaches stratigraphique, biologique, sédimentologique. Académe des Sciences Paris, *Comptes Rendus* 311:1563–1569.
- BROUTIN, J., J. ROGER, J.P. PLATEL, L. ANGIOLINI, A. BAUD, H. BUCHER, J. MARIOUS, AND H. AL HASMI. 1995. The Permian Pangea. Phytogeographic implications of new paleontological discoveries in Oman (Arabian Peninsula). Académe des Sciences Paris, *Comptes Rendus* 321 s II a:1069–1086.
- CHALONER, W.G., AND W.S. LACEY. 1973. The distribution of late Palaeozoic floras. Special Papers in Palaeontology 12:271–289.
- Chaloner, W.G., and S.V. Meyen. 1973. Carboniferous and Permian floras of the northern continents. Pages 169–186 in A. Hallam, ed., *Atlas of Paleobiogeography*. Elsevier, New York, New York, USA.
- CLEMENTS, F.E. 1916. Plant Succession: Analysis of the Development of Vegetation. Carnegie Institution of Washington Publication No. 242. 512 pp.

- CRIDLAND, A.A. 1964. Amyelon in American coal balls. Palaeontology 7:189-209.
- CRIDLAND, A.A., AND J.E. MORRIS. 1963. Taeniopteris, Walchia, and Dichophyllum in the Pennsylvanian System of Kansas. University of Kansas Science Bulletin 44:71-82.
- CUNEO, N.R. 1996. Permian phytogeography in Gondwana. Palaeogeography, Palaeoclimatology, Palaeoecology 125:75-104.
- CUNEO, R., AND S. ARCHANGELSKY. 1987. Sobre la presencia de helechos arborescentes en la Formación Rio Genoa, Provincia de Chubut, Argentina. VII Simposio Argentino de Paleobotanica y Palinoliga Actas, pp.
- Cunningham, C.R., H.R. Feldman, E.K. Franseen, R.A. Gastaldo, G. Mapes, C.G. Maples, and H.-P. SCHULTZE. 1993. The Upper Carboniferous (Stephanian) Hamilton fossil Lagerstätte (Kansas, U.S.A.): A valley-fill, tidally influenced depositional model. Lethaia 26:225-236.
- DENNIS, R.L. 1974. Studies of Paleozoic ferns: Zygopteris from the Middle and Late Pennsylvanian of the United States. Paleontographica 148B:95-136.
- DIAMOND, J.M. 1975. Assembly of species communities. Pages 342-444 in M.L. Cody and J.M. Diamond, eds., Ecology and Evolution of Communities. Belknap Press, Cambridge, Massachusetts, USA.
- DIMICHELE, W.A., AND R.B. ARONSON. 1992. The Pennsylvanian-Permian vegetational transition: a terrestrial analogue to the onshore-offshore hypothesis. Evolution 46:807-824.
- DIMICHELE, W.A., AND R.M. BATEMAN. 1996. Plant paleoecology and evolutionary inference: two examples from the Paleozoic. Review of Palaeobotany and Palynology 90:223-247.
- DIMICHELE, W.A., AND W.J. NELSON. 1989. Small-scale spatial heterogeneity in Pennsylvanian-age vegetation from the roof-shale of the Springfield Coal. Palaios 4:276-280.
- DIMICHELE, W.A., AND T.L. PHILLIPS. 1988. Paleoecology of the Middle Pennsylvanian-age Herrin coal swamp near a contemporaneous river system, the Walshville Paleochannel. Review of Palaeobotany and Palynology 56:151-176.
- DIMICHELE, W.A., AND T.L. PHILLIPS. 1994. Paleobotanical and paleoecological constraints on models of peat formation in the Late Carboniferous of Euramerica. Palaeogeography, Palaeoclimatology, Palaeoecology 106:39-90.
- DIMICHELE, W.A., AND T.L. PHILLIPS. 1996. Clades, ecological amplitudes, and ecomorphs: phylogenetic effects and the persistence of primitive plant communities in the Pennsylvanian-age tropics. Palaeogeography, Palaeoclimatology, Palaeoecology 127:83-106.
- DIMICHELE, W.A., AND T.L. PHILLIPS. 2002. The ecology of Paleozoic ferns. Review of Palaeobotany and Palynology 119:143-159.
- DIMICHELE, W.A., R.W. HOOK, W.J. NELSON, AND D.S. CHANEY. 2004. An unusual Middle Permian flora from the Blaine Formation (Pease River Group, Leonardian-Guadalupian Series) of King County, West Texas. Journal of Paleontology 78:765-782
- DIMICHELE, W.A., S.H. MAMAY, D.S. CHANEY, R.W. HOOK, AND W.J. NELSON. 2001. An Early Permian flora with Late Permian and Mesozoic affinities from north-central Texas. Journal of Paleontology 75:449-460.
- DIMICHELE, W.A., H.W. PFEFFERKORN, AND T.L. PHILLIPS. 1996. Persistence of Late Carboniferous tropical vegetation during glacially driven climatic and sea-level fluctuations. Palaeogeography, Palaeoclimatology, Palaeoecology 125:105-128.
- DIMICHELE, W.A., J.F. Mahaffy, and T.L. Phillips. 1979. Lycopods of Pennsylvanian age coals: *Polysporia*. Canadian Journal of Botany 57:1740-1753.
- DIMICHELE, W.A., W.E. STEIN, AND R.M. BATEMAN. 2000. Ecological sorting during the Paleozoic radiation of vascular plant classes. Pages 285-335 in W.G. Allmon and D. Bottjer, eds., Evolutionary Paleoecology. Columbia University Press, New York, New York, USA.
- DIMICHELE, W.A., N.J. TABOR, D.S. CHANEY, AND W.J. NELSON. (In press.) From wetlands to wetspots: The fate and significance of Carbonferous elements in Early Permian tropical floras of North-Central Texas. In S. Greb and W.A. DiMichele, eds., Wetlands Through Time. Geological Society of America, Special Publication.
- D<sub>RAKE</sub>, J.A., C.R. ZIMMERMANN, T. PURUCKER, AND C. ROJO. 1999 (2001). On the nature of the assembly trajectory. Pages 233-250 in E. Weiher and P. Keddy, eds., Ecological Assembly Rules. Cambridge University Press, Cambridge, England, UK.

- ELDRIDGE, J., D. WALSH, AND C.R. SCOTESE. 2000, *Plate Tracker for Windows/NT*, Version 2.0: PALEOMAP Project, Arlington, Texas, USA.
- FALCON-LANG, H.J. 2003. Late Carboniferous tropical dryland vegetation in an alluvial-plain setting, Joggins, Nova Scotia, Canada. *Palaios* 18:197–211.
- FALCON-LANG, H.J., AND A.C. Scott. 2000. Upland ecology of some Late Carbonferous cortaitalean trees from Nova Scotia and England. *Palaeogeography, Palaeoclimatology, Palaeoecology* 164:339–355.
- GASTALDO, R.A. 1986. Implications on the paleoecology of autochthonous Carboniferous lycopods in clastic sedimentary environments: *Palaeogeography, Palaeoclimatology and Palaeoecology* 53:191–212.
- GASTALDO, R.A. 1987. Confirmation of Carboniferous clastic swamp communities. Nature 326:869-871.
- GASTALDO, R.A. 1992. Regenerative growth in fossil horsetails following burial by alluvium. *Historical Biology* 6:203–219.
- GASTALDO, R.A., W.A. DIMICHELE, AND H.W. PFEFFERKORN. 1996. Out of the icehouse into the greenhouse; a late Paleozoic analogue for modern global vegetational change. GSA Today 6:1–7.
- GASTALDO, R.A., M.A. GIBSON, AND A. BLANTON-HOOKS. (In press.) The Late Mississippian Back-Barrier Marsh Ecosystem in the Black Warrior and Appalachian Basins. *In* W.A. DiMichele and S. Greb, eds., *Wetlands Through Time*. Geological Society of America, Special Publication.
- GASTALDO, R.A., I. STEPANOVIC-WALLS, AND W.N. WARE. 2004a. In situ, erect forests are evidence for large-magnitude, coseismic base-level changes within Pennsylvanian cyclothems of the Black Warrior Basin, USA. Pages 219–238 in J.C. Pashin and R.A. Gastaldo, eds., Coal-bearing Strata: Sequence Stratigraphy, Paleoclimate, and Tectonics. American Association of Petroleum Geologists, Volume 51.
- GASTALDO, R.A., I. STEPANOVIC-WALLS, W.N. WARE, AND S.F. GREB. 2004b. Community heterogeneity of Early Pennsylvanian peat mires, *Geology* 32:693–696.
- GLEASON, H.A. 1926. The individualistic concept of the plant association. *Bulletin of the Torrey Botanical Club* 53:7–26.
- GOTHAN, W. 1937. Geobotanische Provinzen im Karbon und Perm. Deuxième Congrès pour l'Avancement des Études de Stratigraphie Carbonifère (Heerlen 1935), *Compte Rendu* 1:225–226.
- GRAND'EURY, C. 1877. La flore carbonifère du Department de la Loire et du centre de la France. Mémoires de la Academie de Sciences Naturelle de la France 24:1–624.
- HALLE, T.G. 1937. The relationship between the Late Paleozoic floras of eastern and northern Asia. Deuxième Congrès pour l'Avancement des Études de Stratigraphie Carbonifère (Heerlen 1935), *Compte Rendu* 1:237–245.
- HALLÉ, F., R.A.A. OLDEMAN, AND P.B. TOMLINSON. 1978. Tropical Trees and Forests: An Architectural Analysis. Springer-Verlag, Berlin, Heidelberg, Germany, USA. 441 pp.
- HAYEK, L.C., AND M.A. BUZAS. 1997. Surveying Natural Populations. Columbia University Press, New York, New York, USA. 563 pp.
- HILBORN, R., AND M. MANGEL. 1997. The ecological detective: confronting models with data. *Monographs in Population Biology* 28:1–315. Princeton University Press, Princeton, New Jersey, USA.
- Hubbell, S.P. 2001. The Unified Neutral Theory of Biodiversity and Biogeography. *Monographs in Population Biology*. Princeton University Press, Princeton, New Jersey, USA. 375 pp.
- HUBBELL, S.P., AND R.B. FOSTER. 1986. Biology, chance and history and the structure of tropical rain forest tree communities. Pages 314–329 in J.M. Diamond and T.J. Case, eds., *Community Ecology*. Harper and Row, New York, New York.
- IANNUZZI, R., AND H.W. PFEFFERKORN. 2002. A pre-glacial, warm-temperate floral belt in Gondwana (Late Visean, Early Carboniferous). *Palaios* 17:571–590.
- KERP, J.H.F. 1988. Aspects of Permian palaeobotany and palynology. X. The West- and Central European species of the genus Autunia Krasser emend. Kerp (Peltaspermaceae) and the form-genus Rhachiphyllum Kerp (callipterid foliage). *Review of Palaeobotany and Palynology* 54:249–360.
- LAVEINE, J.-P., S. ZHANG, AND Y. LEMOIGNE. 2000. Palaeophytogeography and Palaeogeography, on the basis of examples from the Carboniferous. *Revue Paléobiologie Genéve* 19:409–425.
- LEARY, R.L. 1973. Lacoea, a Lower Pennsylvanian Noeggerathialian cone from Illinois. Review of Palaeobotany and Palynology 15:45–50.
- LEARY, R.L. 1974. Stratigraphy and floral characteristics of the basal Pennsylvanian strata in west central

- Illinois. Septième Congrès International de Stratigraphie et de Géologie du Carbonifère (Krefeld 1971), *Compte Rendu* 3:341–350.
- LEARY, R.L. 1980. Lacoea with sporangia and Calamospora spores from Rock Island, Illinois. Review of Palaebotany and Palynology 29:23–28.
- LEARY, R.L. 1998. Venation patterns in some early Glossopteris. Palaeobotanist 47:16-19.
- LEARY, R.L., AND H.W. PFEFFERKORN. 1977. An Early Pennsylvanian flora with *Megalopteris* and Noeggerathiales from west-central Illinois. *Illinois State Geological Survey Circular 500.* 77 pp.
- LePage, B.A., and H.W. Pfefferkorn. 2000. Did ground cover change over geologic time? Pages 171–182 in R.A. Gastaldo and W.A. DiMichele, eds., *Phanerozoic Terrestrial Ecosystems*. The Paleontological Society Papers 6.
- LEPAGE, B.A., B. BEAUCHAMP, H.W. PFEFFERKORN, AND J. UTTING. 2003. Late Early Permian plant fossils from the Canadian high Arctic: A rare paleoenvironmental/climatic window in northwest Pangea. *Palaeogeography, Palaeoclimatology, Palaeoecology* 191:345–372.
- Lesnikowska, A.D. 1989. Anatomically Preserved Marattiales from Coal Swamps of the Desmoinesian and Missourian of the Mid-continent United States: Systematics, Ecology, and Evolution. Ph.D. Dissertation. University of Illinois, Urbana-Champaign, Illinois, USA. 227 pp.
- Lyons P.C., AND W.C. DARRAH. 1989. Earliest conifers in North America: Upland and/or paleoclimate indicators? *Palaios* 4:480–86.
- MAMAY, S.H., AND G. MAPES. 1992. Early Virgillian plant megafossils from the Kinney Brick Company Quarry, Manzanita Mountains, New Mexico. New Mexico Bureau of Mines and Mineral Resources Bulletin 138:61–85
- MEYEN, S.V. 1982. The Carboniferous and Permian floras of Angaraland (a synthesis). *Biological Memoirs* (Lucknow) 7:1–109.
- Overpeck, J.T., R.S. Webb, and T. Webb, III. 1992, Mapping eastern North American vegetation change of the last 18 Ka: No-analogs and the future. *Geology* 20:1071–1074.
- Peppers, R.A., and H.W. Pfefferkorn. 1970. A comparison of the floras of the Colchester (No. 2) Coal and Francis Creek Shale. Pages 61–74 in W.H. Smith, R.B. Nance, M.E. Hopkins, R.G. Johnson, and C.W. Shabica, eds., Depositional Environments in Parts of the Carbondale Formation Western and Northern Illinois. Illinois State Geological Survey Field Guidebook Series, No. 8.
- PFEFFERKORN, H.W. 1980. A note on the term "upland flora." Review of Palaeobotany and Palynology 30:57–158.
- PFEFFERKORN, H.W., AND M. THOMSON. 1982. Changes in dominance patterns in Upper Carboniferous plant-fossil assemblages. *Geology* 10:641–644.
- PFEFFERKORN, H.W., A.W. ARCHER, AND E.L. ZODROW. 2001. Modern tropical analogs for Carboniferous standing forests: Comparison of extinct *Mesocalamites* with extant *Montrichardia*. *Historical Biology* 15:235–250.
- PFEFFERKORN, H.W., R.A. GASTALDO, AND W.A. DIMICHELE. 2000. Ecological stability during the Late Paleozoic cold interval. Pages 63–78 in Gastaldo, R.A. and DiMichele, W.A., eds. *Phanerozoic Terrestrial Ecosystems*. Paleontological Society, Special Papers 6.
- PHILLIPS, T.L. 1974. Evolution of vegetative morphology in coenopterid ferns. *Annals of the Missouri Botanical Garden* 61:427–461.
- PHILLIPS, T.L. 1981. Stratigraphic occurrences and vegetational patterns of Pennsylvanian pteridosperms in Euramerican coal swamps. *Review of Palaeobotany and Palynology* 32:5–26.
- PHILLIPS, T.L., AND W.A. DIMICHELE. 1981. Paleoecology of Middle Pennsylvanian age coal swamps in southern Illinois Herrin Coal Member at Sahara Mine No. 6. Pages 231–285 in K.J. Niklas, ed., *Paleobotany, Paleoecology and Evolution*, Volume 1. Praeger Scientific Publishers, New York, New York, USA.
- PHILLIPS, T.L., AND W.A. DIMICHELE. 1992. Comparative ecology and life-history biology of arborescent lycopods in Late Carboniferous swamps of Euramerica. *Annals of the Missouri Botanical Garden*, 79:560–588.
- PHILLIPS, T.L., R.A. PEPPERS, M.J. AVCIN, AND P.F. LAUGHNAN. 1974. Fossil plants and coal: patterns of change in Pennsylvanian coal swamps of the Illinois Basin. *Science* 184:1367–1369.
- PHILLIPS, T.L., R.A. PEPPERS, AND W.A. DIMICHELE. 1985. Stratigraphic and interregional changes in

Pennsylvanian-age coal-swamp vegetation: Environmental inferences. *Interational Journal of Coal Geology* 5:43–109

PRYOR, J.S. 1993. Patterns of ecological succession within the Upper Pennsylvanian Duquesne coal of Ohio (USA). Evolutionary Trends in Plants 7:57–66.

RAYMOND, A. 1988. The paleoecology of a coal-ball deposit from the Middle Pennsylvanian of Iowa dominated by cordaitealean gymnosperms. *Review of Palaeobotany and Palynology* 53:233–250.

RAYMOND, A. 1996. Latitudinal patterns in the diversification of mid-Carboniferous land plants: climate and the floral break. Pages 1–18 in R.L. Leary, ed., *Patterns in Paleobotany*. Illinois State Museum, Scientific Papers 26.

RAYMOND, A., W.C. PARKER, AND J.T. PARRISH. 1985. Phytogeography and paleoclimate of the Early Carboniferous. Pages 169–222 in B.H. Tiffney, ed., *Geological Factors and the Evolution of Plants*. Yale University Press, New Haven, Connecticut, USA.

REES, P.M. 2002. Land-plant diversity and the end-Permian mass extinction. *Geology* 30: 827–830.

REES, P.M., A.M. ZIEGLER, M.T. GIBBS, J.E. KUTZBACH, P. BEHLING, AND D.B. ROWLEY. 2002. Permian phytogeographic patterns and climate data/model comparisons. *Journal of Geology* 110:1–31.

ROTHWELL, G.W., AND G. MAPES. 1988. Vegetation of a Paleozoic conifer community. Pages 213–223 in G Mapes and R.H. Mapes, eds., *Regional Geology and Paleontology of Upper Paleozoic Hamilton Quarry Area in Southeastern Kansas*, Guidebook 33rd Annual Meeting, South-Central Section, Geological Society of America, Boulder, Colorado, USA.

Rothwell, G.W., and S. Warner. 1984. *Cordaixylon dumusum* n. sp. (Cordaitales). I. Vegetative structures. *Botanical Gazette* 145:275–291.

SCHEIHING, M.H. 1980. Reduction of wind velocity by the forest canopy and the rarity of non-arborescent plants in the Upper Carboniferous fossil record. *Argumenta Palaeobotanica* 6:133–138.

Schoonmaker, P.K. 1998. Paleoecological perspectives on ecological scale. Pages 79–103 in D.L. Peterson and V.T. Parker, eds., *Ecological Scale, Theory and Applications*. Columbia University Press, New York, New York, USA.

Schweitzer, H.J. 1986. The land flora of the English and German Zechstein sequences. Pages 31–54 in GM. Harwood and D.B. Smith, eds., *The English Zechstein and Related Topics*. Geological Society of London, Special Publication 22.

SCOTT A.C. 1978. Sedimentological and ecological control of Westphalian B plant assemblages from West Yorkshire. *Proceedings Yorkshire Geological Society* 41:461–508.

Scott A.C. 1979. The ecology of Coal Measure floras from northern Britain. *Proceedings of the Geologists Association* 90:97–116

TERBORGH, J., R.B. FOSTER, AND V. PERCY NUÑEZ. 1996. Tropical tree communities: A test of the non-equilibrium hypothesis. *Ecology* 77:561–577.

THOMAS, B.A. 1992. Paleozoic herbaceous lycopsids and the beginnings of extant *Lycopodium* sens. lat. and *Selaginella* sens. lat. *Annals of the Missouri Botanical Garden* 79:623–631.

TILMAN, D. 1988. Plant Strategies and the Dynamics and Structure of Plant Communities. *Monographs in Population Biology*. Princeton University Press, Princeton, New Jersey, USA. 360 pp.

ULANOWICZ, R.E. 1997. *Ecology: The Ascendent Perspective*. Columbia University Press, New York, New York, USA. 201 pp.

WAGNER, R.H. 1959. Une flore permienne d'affinites cathaysiennes et gondwaniennes en Anatolie sud-orientale. Compte Rendu Hebdomadaires des Seances de l'Academie des Sciences, Paris, 248:1379–1381.

WAGNER, R.H. 1962. On a mixed Cathaysia and Gondwana flora from SE. Anatolia (Turkey). Quatrième Congrès International de Stratigraphie et de Géologie du Carbonifère (Heerlen 1958). *Comptes Rendus* 3:745–752.

Wagner, R.H. 1993. Climatic significance of the major chronostratigraphic units of the Upper Palaeozoic. *Compte Rendu*, XII International Congress 1:83–108.

WALTER, H. 1985. Vegetation of the Earth, 3rd Edition. Springer-Verlag, New York, New York, USA.

WEHER, E., AND P. KEDDY. 1999 (2001). Assembly rules as general constraints on community composition. Pages 251–271 *in* E. Weiher and P. Keddy, eds., *Ecological Assembly Rules*. Cambridge University Press, Cambridge, England, UK

- WILLARD, D.A. 1989a. Lycospora from Carboniferous Lepidostrobus compressions. American Journal of Botany 76:1429–1440.
- WILLARD, D.A. 1989b. Source plants for Carboniferous microspores; *Lycospora* from permineralized *Lepidostrobus*. *Journal of Botany* 76:820–827.
- WILLARD, D.A., AND T.L. PHILLIPS. 1993. Paleobotany and palynology of the Bristol Hill Coal Member (Bond Formation) and Friendsville Coal Member (Mattoon Formation) of the Illinois Basin (Upper Pennsylvanian). *Palaios* 8:574–586.
- WNUK, C., AND H.W. PFEFFERKORN. 1987. A Pennsylvanian-age terrestrial storm deposit: using fossil plants to characterize the history and process of sediment accumulation. *Journal of Sedimentary Petrology* 57: 212–221.
- ZIEGLER, A.M. 1990. Phytogeographic patterns and continental configurations during the Permian Period. Pages 363–379 in W.S. McKerrow and C.R. Scotese, eds., Palaeozoic Palaeogeography and Biogeography. Geological Society of London, Memoir 12.
- ZIEGLER, A.M., R.K. BAMBACH, J.T. PARRISH, S.F. BARRETT, E.H. GIERLOWSKI, W.C. PARKER, A. RAYMOND, AND J.J. SEPKOSKI, JR. 1981. Paleozoic biogeography and climatology. Pages 231–266 in K.J. Niklas, ed., *Paleobotany, Paleoecology and Evolution*, Volume 2. Praeger Press, New York, New York, USA.
- ZIEGLER, A.M., G. ESHEL, P.M. REES, T.A. ROTHFUS, D.B. ROWLEY, AND D. SUNDERLIN. 2003. Tracing the tropics across land and sea: Permian to present. *Lethaia* 36:227–254.